JPAB

CLIPPEDIMAGE- JP02000222275A

PAT-NO: JP02000222275A

DOCUMENT-IDENTIFIER: JP 2000222275 A

TITLE: METHOD, SYSTEM, AND STORAGE MEDIUM FOR WEB PAGE CONTENT ADJUSTMENT

PUBN-DATE: August 11, 2000

INVENTOR-INFORMATION:

NAME BRITTON, KATHRYN H IMS, STEVE DALE TOPOL, BRAD B COUNTRY N/A

N/A

N/A

ASSIGNEE-INFORMATION:

NAME INTERNATL BUSINESS MACH CORP <IBM> COUNTRY N/A

APPL-NO: JP2000017102 APPL-DATE: January 26, 2000

INT-CL_(IPC): G06F012/00; G06F003/14; G06F013/00

ABSTRACT:

PROBLEM TO BE SOLVED: To adjust an HTML page by using an XML-based content adjusting tool by converting a part, which needs to be adjusted, to XML format and masking other parts so that they are not displayed.

SOLUTION: The part which is part of a web page and has its contents adjusted is converted from the HTML format to the XML format (B200). Parts of the web page which can not be converted to the XML format or need not have the contents adjusted are masked so that they are invisible (B300). Then the part converted to the XML format is changed by using one or more XML content adjusting tools so that it is displayed on a client device (B400). The modified part of the web page is converted from the XML format to the HTML format (B500) and the masked HTML parts are unmasked (B600).

COPYRIGHT: (C) 2000, JPO